or Rou	or Hours by Project for: GENISE T A	Corporate R & D - Detroit Center 06/19/97 11:05:12	• R f. /97 1	D - De 1:05:1	troit C	onter.							<b>&amp;</b>	Paget 1
ject		JAN	E M	HAR	APR	HAŤ	JUK	JUL	AUG	S	100	NOM	DEC	Totel
mber.	Description	1995	1995	1995	1995	1995	1995	1995		1995	1995	1995	1995	Hours
9-03	ADMINISTRATION					1.5				1.0	1.5			0.4
5-03	ADVANCED DRIVELING TECHNOLOGY	<b>4</b> .5	48.0	27.0		7.0	33.0	7.0						116.5
6-01	TRUCK BUSINESS OFFICE OPERATIONS	5.0	o. •			•		5.0	21.0	8.5				47.5
1-02	QUALITY TRAINING						17.0							17.0
2-03	BATON QUALITY AWARD ACTIVITIES			17.5	31.0	3.0								51.5
2-01	CONTROL SYSTEMS TROBE. CIR							12.5						12.5
4-01	R747 CONTINUED SYSTEM DEVELOPMENT	120.0												120.0
6-01	DUTY CYCLE ANALYSIS	5.0	35.5	52.0	7.5	43.0	9.0	11.5	7.0	16.5				179.0
2-01	ON-BOARD DVA DEVELOPMENT	15.0	9.0	10.0	2.5									36.5
6-01	INTEGRAL TRANSMISSION DAMPER	19.0	14.0	<b>†</b> .5										37.5
2-01	AUTOMATION ALTERNATIVES		27.0	56.5	35.0	54.0	0.19	9.5						246.0
7-01	MR II TECHNOLOGY				9.0	37.0								<b>4</b> 5.0
4-01	ASSISTED LEVER-SHIFT DEMONSTRATION				99									99
9-01	AUTOSPLIT DESIGN SPECIFICATION						21.5	11/0		546				172.5
1-01	AUTOSHIFT 7-SPEED PROTOTIPE						15.0	96.0	36.0 58.5 181.9	6:101	COLUMN TO SERVING TO S	0.561		447.5
8-01	TOP TWO SUPPORT											89×4·461.0	0,14	180.5
1-00	VACATION			12.0		20.5	18.0	18.0	18.0	14.5	12.0			113.0
2-00	HOLIDAT	80°.			6.0	8.5		8.8		8.8		14.5	0.0	94.5
1-00	SICHESS (PERSONAL)		<b>8</b>			7.0					• •		0.4	23.5
3-00			14.0	3.5	• •	5.0			7.0				1.0	29.5
•,	Total Hours: (regular)	177.0	160.0	163.0	160.01	85.5	174.5	168.5	151.5	160.0	177.0 160.0 183.0 160.0 185.5 174.5 168.5 151.5 160.0 177.0 177.0 166.0	177.0	0.991	2040.0

Labor Hours by Project for: MARRIVECH R K

AL THE STATE OF THE STATE OF

Labor

s by Project for: DRESDEM J III

The same

II.	06/19/97	11 76/	11:05:28									
	JAN 1995	FEB 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SMP 1995	0CT 1995	= ==	1995
ASTING SYNCHRO - DESIGN D PROTOTYPE FINT IN 4106 TRANS					22.5			81:3	. es	6.0 67.9 85.0 46.9 48.5 4.5 10.0 2.0 4.0	- 7	ື້ຄາບວ່
TECHNICOR DEVELOPMENT	31.5			G	មា ec	19.0 46.0 8.5	66.0 8.5	8	8.5 6.0 8.5	o. w	700	20.5 20.5 14.5
(PERSONAL) / (OTHER) /TRATION - INDIRECT CHARGES	n	10.5		 •		15.0					[ 	•
. alf .s: (regular) (overtime)	177.0	160.0	177.0 160.0 183.0 160.0 185.5 174.5 168.5 185.5 166.0 177.0 177.0 166.0 177.0 166.0 177.0 166.0 177.0 166.0 177.0 166.0 177.0 18.0 18.0	5.0	85.51	74.5	17.0	185.5 94.5	166.0 102.0	177.0	177	•

Paget 2

Project Mumber	Description	JAN 1995	FEB 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995 1	OCT .995 1	NOV 995 1	DEC 995	Tota. Hours
3730-77	COMMUNICATIONS PROJECTS FOR CORD								<b>u</b>		0.9			6.0
4328-04	BRAKING AMALYSIS - TASK 4 (TESTING)						u .	0.22	6.11	2.0				2.0
4332-03	TRUCK MUX BLECTRONICS DESIGN							8.5	20.02	,				
4333-01	M-916 APPLICATION ENGINEERING					,	11.5	18.0		•	•			29.5
5469-02	ADMINISTRATION			•		1.5				0.1	0.7			•
- 5629-24	M400 KT AND DV SOFTWARE EFFORT			32.0		ď								2 . 0
5802-02	CHRYSLER SMARTCRUISE INVESTIGATION													
5846-01	TRUCK BUSINESS OFFICE OPERATIONS					⊃ . 10		9						17.0
5891-02			n •											<b>S</b>
10-0/09	CONTROL SISTEMS LAB DEVELORMENT						,							2.0
6071-01	IVES TECHNOLOGY							2.0						7
6072-01	CONTROL SYSTEMS THORN. CIR			•		6		•						11.0
6073-01	SOFTWARE DEVELOPMENT ENVIRONMENT			7		>								0 76
6074-01	SOFTWARE TRAINING	17.0	17.0											, ,
6075-01	CIM & RELATED TECHNOLOGY		9			1.0	ر. د.					•		
6104-01	R747 CONTINUED SYSTEM DEVELOPMENT	141.5												C . T . T
6105-01	GOVT CONTRACT PROPOSAL PREPARATION					æ								ָה היי
6111-01	TECHN. OVERSIGHT COMMITTEE PARTICIP		17.0			•	,					•		0. 6
6128-01	HIGH CAPACITY BLECTRO-MECH. INERTIA		94.5	14.5		22.5	9					0		
6131-02	REB SYSTEM SPECIFICATION DEVEL.			60.5	1.0	•								9 4
6131-03	REB CONCEPT DEVELOPMENT				,	2.5		•						
6152-01	ON-BOARD DVA DEVELOPMENT				34.0			ص ص		21.5				n c
	(Overtibe)			0.1	•									ה ה
6182-01	/ AUTOMATION ALTERNATIVES		17.0		0.			14.5						7,0
6187-01	MK II TECHNOLOGY				÷.	٠. م								
6214-01	ASSISTED LEVER-SHIFT DEMONSTRATION				64.0	12.5					•		¥	
6251-01	AUTOSHIFT 7-SPEED PROTOTYPE							69.0 1	109.5	155.0 168		0.00	n	2.5
6293-01	X-Y SHIFTER CONTROL ALGORITHM DEVEL										→ 		ņ	
6308-01	TOP TWO SUPPORT										n	57.0 23	•	200
9001-00	VACATION			8.5	40.0	12.0	58.0		40.0				٠	164.5
9002-00	HOLIDAY	8.5			•	8 . 5		. S		<b>د</b> د ک	-	4.5 40	0.	•
9011-00	SICHES (PERSONAL)	10.0		8.5	10.0			•			-	17.0		51.5
9013-00									<del>.</del> . 5			ه. در.		13.0
		•		<		4	174 5 158 5			71 0 33	71 0 17	188 8 166 0 177 0 177 0 166 0		2080.0
	Total Hours: (regular)	1//.0 160.0		7 0 . 6	10.0	1 0.001				2				5.0
				•	:									

Labor Hours by Project for: GENISE T A

1.5   1.5	Description	<b>ЈАН</b> 1995	JAN FEB MAR 1995 1995 1995		APR 1995	MAY 1995	JUN JUL 1995 1995	JUL 1995	AUG SEP OCT 1995 1995 1995	SEP 1995	OCT 1995	NOV 1995	DEC 1995	Total
RE TECHNOLOGY         4.5 48.0 27.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	ADMINISTRATION									1.0	1.5			• •
FFICE OPERATIONS 5.0 4.0 4.0 5.0 21.0 8.5 ARD ACTIVITIES  ARD ACTIVITIES  AND ACTIVITIES  AND ACTIVITIES  17.5 31.0 3.0 12.5  12.5 12.0 16.5  12.5 12.0 16.5  12.5 12.0 16.5  12.5 12.0 16.5  12.5 12.0 16.5  12.5 12.0 16.5  12.0 14.0 2.5  8.0 17.0 9.5  12.0 16.5 12.0 16.5  8.0 17.0 9.5  12.0 16.5 12.0 16.5  8.0 17.0 9.5  12.0 16.5 12.0 16.5  8.0 17.0 9.5  12.0 16.5 12.0 16.5  8.0 17.0 17.5 12.0 16.5  12.0 14.0 9.5  12.0 14.0 9.5  12.0 14.0 9.5  12.0 14.0 9.5  12.0 14.0 9.5  12.0 14.0 9.5  12.0 14.0 9.5  12.0 14.0 9.5  12.0 14.0 9.5  13.0 14.0 14.5 12.0 16.5  14.0 14.0 14.5 12.0 16.5  14.0 14.0 14.0 14.0 14.5  14.0 14.0 14.0 14.0 14.5  14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	ADVANCED DRIVELINE TECHNOLOGY	4.5	48.0	27.0			33.0	5.0						116.5
TECHN.CIM TECHN.CIM TECHN.CIM TECHN.CIM TECHN.CIM SIS SIS SIS SIS SIS MATIVES  AL)  AL)  AL)  ALD ACTIVITIES  17.0  17.0  17.0  17.0  12.5  12.5  12.5  12.6  12.5  12.6  12.5  12.6  12.5  12.0  12.6  12.6  12.6  12.6  13.0  14.0  15.0  16.0  16.5  16.0	TRUCK BUSINESS OFFICE OPERATIONS	5.0	4.0					5.0	21.0	8 . S				47.8
ARD ACTIVITIES  TECHN. CIM YSTEM DEVELOPMENT 120.0  YSTEM DEVELOPMENT 15.0  9.0  10.0  2.5  SION DAMPER 19.0  14.0  4.5  SSION DAMPER 19.0  14.0  14.0  15.0  16.0  17.5  43.0  6.0  11.5  2.0  16.5  SSION DAMPER 19.0  14.0  56.5  80.0  27.0  56.5  80.0  27.0  56.5  80.0  27.0  80.0  12.0  12.0  12.0  12.0  12.0  12.0  13.0  14.0  14.0  15.0  14.0  14.0  14.0  15.0  14.0  14.0  14.0  15.0  14.0  15.0  14.0  15.0  16.0  16.5  16.0  16.0  16.5  16.0	QUALITY TRAIRING						17.0							17.0
YSTEM DEVELOPMENT 120.0 5.0 35.5 52.0 7.5 43.0 6.0 11.5 2.0 16.5 5.0 5.0 35.5 52.0 7.5 43.0 6.0 11.5 2.0 16.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	BATON QUALITY AWARD ACTIVITIES			17.5		3.0								51.5
YSTEM DEVELOPMENT 120.0  SIS  5.0 35.5 52.0 7.5 43.0 6.0 11.5 2.0 16.5  ELOPMENT 15.0 9.0 10.0 2.5  SSION DAMPER 19.0 14.0 4.5  SATION DAMPER 19.0 14.0 4.5  HIFT DEMONSTRATION  D PROTOTYPE  AL)  AL)  AL)  AL)  AL)  AL)  AL)  AL								12.5						12.5
SIS SION DAMPER 15.0 9.0 10.0 2.5 SION DAMPER 19.0 14.0 4.5 SION DAMPER 19.0 14.0 4.5 SION DAMPER 19.0 14.0 4.5 SION DAMPER 19.0 14.0 56.5 35.0 54.0 64.0 9.5 RATIVES  HIFT DEMONSTRATION 56.0 21.5 71.5 70.0 9.5 59.5 121.0 B.S 12.0 20.5 18.0 18.0 14.5 12.0 B.S 6.0 8.5 8.5 8.5 8.5 14.0 AL) AL) AL)  AL)  AL)  AL)  AL)  AL)	LOPMENT	120.0												120.0
SSION DAMPER 19.0 14.0 4.5 SSION DAMPER 19.0 14.0 14.5 12.0 SSECIFICATION 12.0 20.5 18.0 18.0 14.5 12.0 SSION DAMPER 15.0 30.0 38.5 101.5 159.5 103.0 SSION DAMPER 15.0 37.0 3.5 4.0 5.0 4.0 4.0 TO AL)  AL)  AL)  AL)  AL)  AL)  ALO  ALO		5.0	35.5	52.0	7.5	43.0	9.0	11.5	7.0	16.5				179.0
SSION DAMPER 19.0 14.0 4.5  NATIVES 8.0 37.0 64.0 9.5  HIFT DEMONSTRATION 66.0 15.0 30.0 38.5 101.5 159.5 103.0 59.5 121.	PMENT	15.0	9.0	10.0	2.5									36.5
MATIVES  27.0 56.5 35.0 54.0 64.0 9.5  HIFT DEMONSTRATION  SPECIFICATION  D PROTOTYPE  12.0 20.5 18.0 18.0 14.5 12.0 59.5 121.0  8.5 6.0 8.5 8.5 6.0 4.0  AL)  AL)  AL)  AL)  ALO 3.5 4.0 5.0 5.0  1.0 4.0 4.0  1.0	MPER	19.0	14.0	4.5										37.5
## SPECIFICATION    S.O 37.0			27.0	56.5	35.0	54.0	64.0	9.5						246.0
HIFT DEMONSTRATION  SPECIFICATION  D PROTOTYPE  12.0 21.5 71.5 70.0 9.5  15.0 30.0 38.5 101.5 159.5 103.0  12.0 20.5 18.0 18.0 18.0 14.5 12.0  8.5 8.5 8.5 14.5 40.0  AL)  AL)	MK II TECHNOLOGY				8.0	37.0								45.0
21.5 71.5 70.0 9.5 15.0 30.0 38.5 101.5 159.5 103.0 15.0 3.5 18.0 18.0 18.0 14.5 12.0 8.5 8.5 8.5 8.5 4.0 6.0 8.5 14.0 3.5 4.0 5.0 2.0	ASSISTED LEVER-SHIFT DEMONSTRATION				0.99									0.99
15.0 30.0 38.5 101.5 159.5 103.0 59.5 121.0 59.5 121.0 50.5 18.0 18.0 14.5 12.0 59.5 121.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	DESIGN SPECIFICATION						21.5	71.5	70.0	9.5				172.5
8.5 12.0 20.5 18.0 18.0 14.5 12.0 6.0 8.5 8.5 8.5 8.5 4.0 6.0 8.5 4.0 5.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 5.0 14.0 5.0 14.0	7-SPEED PROTOTYPE						15.0	30.0	38.5	101.5 1	159.5	103.0		447.5
12.0 20.5 18.0 18.0 14.5 12.0 8.5 6.0 8.5 8.5 8.5 14.5 40.0 7.0 7.0 4.0 4.0 14.0 5.0 2.0 14.5 12.0	TWO SUPPORT											59.5	121.0	180.5
8.5 6.0 8.5 8.5 8.5 40.0 8.5 7.0 4.0 4.0 14.0 3.5 4.0 5.0 2.0 1.0				12.0		20.5	18.0	18.0	18.0	14.5	12.0			113.0
8.5 7.0 4.0 4.0 14.0 3.5 4.0 5.0 2.0 1.0					9.0	8 .5		8.5		8.5		14.5	40.0	94.5
14.0 3.5 4.0 5.0 2.0 1.0	SICKNESS (PERSONAL)		8.5			7.0					<b>4</b> 0		4.0	23.5
	(OTHER)		14.0	3.5	4.0	5.0			7.0				1.0	29.8

Labor Hours by Project for: DRESDEN J III

Labor Hours by Project for: DRESDEN J III

Page#

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Labor Hours by Project for: DRESDEN J III

Page# 1

project		JAR		Š	AFR	Š	•	1 >					1 6	
Mumber	Description	1993	1993	1993	1993	1993	1993	1993	1993	1993	1993	1993	1993	Hours
0441-00		5.5	40.0	-20.0	14.5	ı	-40.0			34.0	4 .			
3730-46	FOR EPAC SUPPORT AGAINST 5686-01 (W										9.0			63.0
1	(Overtime)				~						,			•
3965-17					•									
5105-09	NAT AXLE HOLDS TESTING			•										o. 8
	(Overtime)	4	4	•										
\$247-05			9 5		10	9 7		26.5		8				•
	CONTINUED DEVELOR		, ,	. u	12.5		•	;	•	•				45
5290-03	ADV. AMT - HIDR. COMPONENT INTEGRAT			;										
5458-01	SAMT TEST & DEVELOPEENT	-					•	2.0						28.5
2469-02	ADMINISTRATION	•					. 4							•••
5469-03							•							0.9
5500-01	BUSHING LEAF SPRING ASSENDLY TECHNI	7			7									
5583-01	STRUT TYPE SYNCHRONIZER WITH BOOST					•	9	3.5	•					143.0
5593-01	AXLE TESTING FOR COST REDUCTION		•	٠		'n			•					3.0
5603-01	TSO15612A BENDING & ROTATING FATIGU	7.0			; ,									-14.0
5604-01	TSO-15612A COUNTERSHAFT ENDURANCE T		,		-14.0									
	(Overtime)		14.0											9 6
5622-01	NISSAN LEAF SPRING NOISE	,			٠,			,						772.0
5629-01	EFAS HARDWARE SUPPORT	26.0		13.0	33.3	• •	10.0		•				0.00	20.8
	(Overtine)	1						•			•	•		0.4
5649-01	PROCUREMENT		,		•				3 0 5					0.000
5653-01	BUILDING AND GROUND MAINTENANCE	14.0	0.97	72.0	ņ <	n c			'n					30.0
			٠	•	۰,	•								18.0
5653-02	ROTATING EQUIPMENT SUPPORT			•										12.0
					•									1
5653-03	D-150 ENGINE DYNO UPGRADE									•				0.8
	(Overtime)			•						•				1.0
5702-01	TRANS INPUT TORQUE DYNAMICS						4	4 4						29.5
5715-01	COMMERCIAL INITIATIVES						7.01	•		,				0
5761-01	FS-5005 MAINSHAFT FAILURE TESTING								•	, ,				
5811-01	SGT HARDWARE			•			•		•	6.71	e.			47.0
9001-00	VACATION	•		10.0	•		. 4		•	•	•	14.5	46.0	0.86
9002-00		• •			•	0	7		17.0	•				48.5
9013-00									•					
9420-00	BUILDING & GROUNDS MATERIAL ONLY													

2086.0

166.0 160.0 185.5 174.5 168.5 177.0 174.5 177.0 177.0 166.0 177.0 183.0 22.0 16.0 20.0 6.0

(regular) (overtime)

Total Hours:

Labor Hours by Project for: DRESDEM J III

Project Rumber	Description	1994	FEB 1994	MAR 1994	APR 1994	MAY 1994	JUN 1994	JUL 1994	AUG 1994	SEP 1994	0CT	1994	DEC 1994	Total
0441-00	UNAPPLIED TIME CCTR-441 EMC DESIGN TECHNOLOGY DEVELOPMENT					1.0	34.0 -	34.0	1.0					~ 6
3058-76	SINGLE COMPOSITE SPRING DAMPER VISCOUS CLUTCH/BRAKE				23.5	25.0	3.0	14.5			;		-	9.0
3050-65	DRIVELING TRANSMISSION DAMPER DETUTING DAMPER & OMBOARD DVA										<b>8</b>	•	•	
3730-56	COMMUNICATIONS PROJECTS FOR CORD-DC										10.5			
3730-56	COMMUNICATIONS PROJECTS FOR CORD CONTACT STRESS THET AND DEVELOPMENT			20.0										•
3738-17	CONTACT PATIGUS PITTING/WEAR									•	o.			
3958-04 5469-02	MANCHESTRA TRANSMISSION NOISE IESTE ADMIRISTRATION			,		2.5	1.0			ͺ,	0.1	3.5	1.5	
5469-03	TRAINING AND SAFETY/WELLNESS/QC MEE	:		'n.				D . T		•	•			
5604-02	EPILOGICS IVT DIFFERENTIAL SHO TAURUS CONTRACT	:			2.0									٠ ا
5629-01	EFAS HARDWARE SUPPORT	105.0-	185.											
60.71	(Overtibe) Hear bild "R" Manden Suppost	•	0.0	-44.0										
5629-04	EFAS OBC HARDWARE DESIGN & DEVELOPM				30.5						•			
5629-09	BFAS PROJECT MANAGEMENT		7 7 7 2	K7 K			14.5	19.5	2.0					: :
5629-10	SFAS HARDWARE PILOT A			:	16.0	;	;		,			,		16.
5653-01	ING	12.5	44.5	54.5	e.	14.0	14.5	17.0	23.5	26.5	•	25.5	22.0	
5653-02	ROTATING EQUIPMENT SUPPORT													
9653-06	(Overtime) BUILDING & SQUIPMENT INITIATIVES										31.5 -			w t
	(Overtime)											•		
5800-02	SMARTCRUISE PHASE II				7.0	, o								
5803-02	1 1 2 3 1					0.4								•
5651-01	VEHICLE SUPPORT				1.0	•								•
5659-01	OPERATIONS/SUPPORT - MULTI-CAD EXCH								o . • T					;  ;
5870-01	BRANG SYSTEM NYTHOUTIVENESS THST			•						32.0				
5891-01	QUALITY TRAINING			-		,		<b>60</b> . 03	<b>.</b>				2.5	
5916-01	BOOST INVESTIGATION TESTING			85.0	56.5	18.0	17.5				0.4			-
5926-01	COMM. SW DEV. FOR CHRYSLER SMARTCRU							6.5			•			•
5941-01	RT				26.0	49.5		0.	17.0					9 6
5952-01	BOOST STRUT SYNCHRONIZER						56.5	•		*			•	•
5952-03	BOOST SYNCHRO TECHNOLOGY SUPPORT							7 7 6	2.0				•	
5956-01	AUTOSPLIT CONCEPT PROTOTYPE					0.0			•					•
	(Overtibe)					3.0	•		51.0	47.0				<b>:</b>
5976-01	CLUTCH CONTROLLED CERMAT W/O CONVER									9				D. V
5991-01	C-105 UPGRADE										15.0			
													+	
6029-01	HIGH CAPACITY UPSHIFT BRAKE DESIGN 5747 SVSTEM DEVELORMENT										0.6	78.0	26.5	113.5
0031-01														

(Overtime)

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Total Rours	44 44 44 44 44 44 44 44 44 44 44 44 44	7.5 7.0 2080.0 188.5
DEC 1994	21 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	174.5
NOV 1994	11 12 30 0 0 14 15 15 15 15 15 15 15 15 15 15 15 15 15	32.0
OCT 1994	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	34.5 34.5
SEP 1994	•o •	7.5
AUG 1994	14.5	7.5 3.0 4.0 168.5 160.0 185.5 166.0 177.0 177.0 166.0 185.5 174.5 168.5 177.0 174.5 19.5 60.5 16.0 4.0 8.0 14.0
JUL 1994	5.0 69.0 14.5 8.5	166.0
JUN 1994	0	4.0 177.0 8.0
MAY 1994	ເກ	177.0
APR 1994	9	3.0 166.0 16.0
MAR 1994	<b>6</b> .0	185.5
FEB 1994		160.0 60.5
3AK 1994	الله الله الله	168.5 19.5
Description		HOLLDAY SICKNESS (PERSONAL) ABSENCES (OTHER) Total Hours: (regular) (overtime)
Project Number	10 41 - 01 10 55 - 01 10 60 - 01	0002-00 011-00 013-00

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Labor Hours by Project for: DRESDEM J III

Project	Describtion	3AN 1995	# # # B B 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	OCT 1995	NOV 1995	DEC 1995	Total Rours
								K.	25.5	34.0				
0441-00	TIME							•	•	;				•
3058-76					r									œ.
3358-19	ADVANCED PERMING PROCESSES DEVELOPM					•	:							'n
3730-73	TCONA SEALS INSTALLATION VIDEOTAPE	•			'n						12.0			
3730-77	COMMUNICATIONS PROJECTS FOR CORD				4									•
3738-20	CONTACT FATIGUE PROGRAM 1995				•						17.0			
3848-67	GLEASON AXLE GRARING SOFTWARE					4					· ·			÷
3978-02	G CHANGIN	,				•								÷
4328-01	- TASK	54.D		-							4.0			
4328-04	BRAKING ANALYSIS - TASK 4 (TESTING)			•			7			•		2.0		e.
4333-01	M-916 APPLICATION ENGINEERING						•			1.5				
5469-02	ADMINISTRATION			. «										
	(Overtime)			•	20.0	5	1.0	2.5	1.0	7.0	3.5		7.0	•
5469-03	SAFETT, WELLINESS, QC, INNOVATOR LABOR				,							3.0	•	•
5475-03	ADVANCED DRIVELING IBCRNOLOGI		2.5											•
5595-07	DVA FOR HENDRICASON													
5629-24	MACO RI AND DV SOLIMAKE ELLOKA	70.0	77.0	58.5	36.0	47.0	35.5	28.5	9.5	11.5	29.0	26.5	70.5	4 0 0 0
T0-5000				•										•
70-6373	CONTINUE ROUIDMENT INITIATIVES													
00-5500														
	THE SUPPORT					9.5								
20-000	LEGISTAN TO BE STANDED TO SELECT STANDARD TO SELECT STANDARD STAND													
5689-01	CONFERNION COMPONENT DAVIDATION OF THE FORTING STREET			10.5										
5699-01	FOXD PN-LUG LEAST SFRING COLLOS.						0.6							
5802-02	CHRYSIER SHARTCROLDS INVESTIGATION							37.5						
6006-03	JEEP ZJ ON-SITE MOLITEREA SOFFONI							-						
	(Overtibe)								'n	65.5		1	0.5	99
90-9009	ON-SITE MOLITEDEA SOFFORE 1 OF COLUMN									٠. ن				
	MARKAN MATATALIN OVE BOVORS SERVICE OF THE PROPERTY OF THE PRO												٠	ή,
60-9009	ON-SITE SOFFORI FOR FOLLERS SIGNED					24.5	7.0							ė,
6040-02	T-0004 FAN DOTT CICLS		1.5											 
10-5600	GWNG ALNO ENTROPERSON EXPLICATION OF THE CAMPACA EXPLICATION REPORTS OF THE CAMPACA EXPLICATION OF THE					7.0								
6102-01														•
	(Overtibe)					• •								27.0
6104-01	CONTINUED SYSTEM	27.0						~						<u>س</u>
6114-01	OVERDRIVE VISCOUS FAR DRIVE							) 1						5.0
6124-01	BOOSTED CONCEPT DEVELOPMENT		n	4					-					7.
6127-01	NXG DIFFERENTIAL			•		28.0	35.5	8.5	5.0	10.5	24.0			111.5
6128-01	HIGH CAPACITY BEBCIRO-ABCH: LABALLA													<u>.</u>
6131-01	MEN SYSTEM REQUIREMENTS DEFINITION		1	26.0									,	
6135-01	MATERIALS FROMONDS - INCIN COMPOND	5.5		-23.0	1.0	1.0	7.0	1.0		1.5			0 1	
6136-01	SUGGESTION REVIEW TEACH			4									 	
6152-01	CK-BOARD DVA DBVBLOTHENS							4.5				31.5	1.0	0.0
10-9619	STEERING COLUMN VIBRATION TESTING			49.0										
6180-02	JACOBS ENGINE RETARDER EVALUATION						• •				32.0			32.0
6160-04	2F INTARDER SET UP AND TEST				,	,,	4	17.0		0.9	;			0.66
6187-01	MK II TECHNOLOGY				•	•	;	:						5.0
	(Overtibe)				,									

Labor Hou	Labor Hours by Project for: DRESDEN J III	DEN J III	06/13	797 0	06/13/97 08:20:54	•								<b>d</b>	Page# 2
Project	Describtion		JAN 1995	FEB 1995	MAR 1995	APR 1995	MAY 1995	JUN 1995	JUL 1995	AUG 1995	SEP 1995	OCT 1995	NOV 1995	DEC 1995	Total Hours
6224-01	SINCHROIG HOPOUT TESTING MED DITTY ROOSTED SYNCHRO - DESIGN	ESTING PESIGN					22.5				6.0	0.9			22.5
6251-01 6262-02	AUTOSHIFT 7-SPRED PROTOTYPE STRESS MEASUREMENT IN 4106 TRANS	PROTOTYPE IN 4106 TRANS								67.5	85.0	46.5	4 4 6 8 8	10.0	243.5 14.5
6305-01	EVT-300 SUPPORT 1995 SYNCHRONIZER TECHNLOGY DEVELOPMENT	95 Logy Development											20.2	29.0	20.04
6308-01 9001-00	TOP TWO SUPPORT VACATION		31.5		8.0	9	6.0	19.0	46.0 8.5	8.5	19.0 46.0 8.5 6.0 3.0 8.5 8.5		14.5	40.0	122.0
9011-00 9013-00 902-01	SICKNESS (PERSONAL) ABSENCES (OTHER) ADMINISTRATION - INDIRECT CHARGES	) NDIRECT CHARGES		10.5		4 · 5		15.0						1.0	30.0 2.0 1.0
	Total Hours: (regular) (overtime)	( ) E	177.0	160.0	177.0 160.0 183.0 160.0 185.5 174.5 168.5 185.5 166.0 177.0 177.0 166.0 127.0 177.0 18.0 18.0	5.0	85.53	74.5 1	68.5 1 17.0	85.5 1 94.5 1	66.0 1 02.0	17.0 1	77.0	18.0	2080.0

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